115

## VOL. 26, NO. 1, JANUARY 1993

N. Pujic, Lj. Hegedis, K. Pavelic, T. Casl, S. Marusic, K. Savovski, A. Dujic and B. DIMITRIJEVIC: Humoral stimulating activities in post-cyclophosphamide rat sera and their purified fractions 1 J. E. M. SOUREN AND R. VAN WIJK: Fibroblastic cell cycling in collagen gels 13 Ø. ÅMELLEM AND E. O. PETTERSON: Cell cycle progression in human cells following reoxygenation after extreme hypoxia: consequences concerning initiation of DNA synthesis 25 E. BLOMQUIST, U. BRUNK AND A. MACIEIRA-COELHO: The influence of cell co-operation, nutrients and surface area on cell division 37 E. M. WELLER, M. POOT AND H. HOEHN: Induction of replicative senescence by 5-azacytidine: fundamental cell kinetic differences between human diploid fibroblasts and NIH-3T3 cells 45 H. WANG AND R. E. SCOTT: Inhibition of distinct steps in the adipocyte differentiation pathway in 3T3 T mesenchymal stem cells by dimethyl suphoxide (DMSO) 55 W. M. van Weerden, E. P. C. M. Moerings, A. van Kreuningen, F. H. de Jong, G. J. van STEENBRUGGE AND F. H. SCHRÖDER: Ki-67 expression and BrdUrd incorporation as markers of proliferative activity in human prostate tumour models 67 E. E. VOEST, H. ROOTH, J. P. NEIJT, B. S. VAN ASBECK AND J. J. M. MARX: The in vitro response of human tumour cells to desferrioxamine is growth medium dependent 77 P. J. M. BAKKER, R. J. L. DE VRIES, C. J. TUKKER, R. A. HOEBE AND G. W. BARENDSEN: Application of a DNA double labelling method for the flow cytometric analysis of recruitment of non-cycling cells in a mixed population of P and Q cells 89 Forthcoming meeting 101

## VOL. 26, NO. 2, MARCH 1993

M. J. SMYTH AND W. WHARTON: Multiparameter flow cytometric analysis of the effects of indomethacin on adipocyte differentiation in A31T6 cells

K. WILLIAMSON, I. HALLIDAY, P. HAMILTON, J. RUDDELL, M. VARMA, P. MAXWELL, A.

CROCKARD AND B. ROWLANDS: In vitro BrdUrd incorporation of colorectal tumour tissue

fetal fluid

short pulses of growth factors

sperm chromatin structure

125

139

147

251

263

271

J. LAPOINTE, D. BERGERON, M. DUFOUR, D. DUBÉ, M. V. GOVINDAN AND R. D. LAMBERT: Biochemical and morphological characterizations of DU-145 cell mortality in rabbit embryo-

M. YOSHINOUCHI AND R. BASERGA: The role of the IGF-1 receptor in the stimulation of cells by

D. P. EVENSON AND L. K. JOST: Hydroxyurea exposure alters mouse testicular kinetics and

L. VATTERONI, A. PIRAS, T. MARIANI, M. A. CALIGO AND G. RAINALDI: Accumulation of anchorage independent cells showing amplified genes (CAD) during the in vitro propagation of CHEF18 Chinese hamster cells 161 P. ROONEY AND E. G. WRIGHT: Pre-irradiation of tissue culture flasks leads to diminished stem and progenitor cell production in long-term bone marrow cultures 171 N. KOIKE, K. SAITOH, T. TODOROKI, T. KAWAMOTO, Y. IWASAKI AND K. NAKAMURA: Cell proliferation kinetics of the bile duct epithelium of the rat 183 P. HOHMANN, G. DENHAESE AND R. S. GREENE: Mitotic CDC2 kinase is negatively regulated by cAMP-dependent protein kinase in mouse fibroblast cell free extracts 195 VOL. 26, NO. 3, MAY 1993 E. AARNÆS, O. P. F. CLAUSEN, B. KIRKHUS AND P. DE ANGELIS: Heterogeneity in the mouse epidermal cell cycle analysed by computer simulations 205 I. A. Prudovsky, R. B. Kosimov, S. I. Sukharev, T. V. Pospelova, V. S. Prasolov and A. V. ZELENIN: The control of DNA replication in hybrids between neutrophils and fibroblasts 221 D. E. AXELROD, Y. GUSEV AND T. KUCZEK: Persistence of cell cycle times over many generations as determined by heritability of colony sizes of ras oncogene-transformed and non-transformed cells 235

I. J. HAUG, E. M. SIEBKE, I. A. GRIMSTAD AND H. B. BENESTAD: Simultaneous assessment of migration and proliferation of murine fibrosarcoma cells, as affected by hydroxyurea, vinblas-

A. ASAI, H. HIRAI, W. J. BODELL AND T. HOSHINO: Restriction endonuclease recognition and

Y. M. JEN AND J. H. HENDRY: The distribution of colony-forming cells in the kidney

Southern hybridization of bromodeoxyuridine-substituted genomic DNA

tine, cytochalasin B, Razoxane and interferon

H. Gunes and A. M. Mastro: Induction of interleukin-2 receptor a-chain gene expression by	
cytochalasin B and 12-O-tetradecanoylphorbol-13-acetate in T lymphocytes	281
A. Malmberg, H. K. Slocum and Y. M. Rustum: Growth slow-down and growth arres	
human colon carcinoma cells HCT-8 in vitro after exposure to 5-fluoro-2'-deoxyuridine	291

## VOL. 26, NO. 4, JULY 1993

M. P. Fuggetta, E. Alvino, R. Pepponi, R. De Filippi, S. Marini and E. Bonmassar: <i>In vitro</i> tumour cell growth inhibition: a comparative study between allosensitized cytotoxic T lymphocytes and lymphokine activated killer cells	305
A. JOHANNISSON AND H. AMNÉUS: Characterization and enumeration of spontaneously proliferating human leucocytes by multiparameter flow cytometry	317
D. R. Cross, B. J. Miller and S. J. James: A simplified HPLC method for simultaneously quantifying ribonucleotides and deoxyribonucleotides in cell extracts or frozen tissues	327
$R.\ Higashikubo,\ R.\ A.\ White\ and\ J.\ L.\ Roti\ Roti:\ Flow\ cytometric\ BrdUrd-pulse-chase\ study\ of\ heat-induced\ cell-cycle\ progression\ delays$	337
W.C.Dooley,D.C.Allison,P.LinandM.Paul;Evidenceforalteredcell-cycletraverseofthenon-modalcellsoftheheteroploidMCa-11line	349
Abstracts of the 17th Annual Meeting of the Cell Kinetics Society	361

## VOL. 26, NO. 5, SEPTEMBER 1993

E. A. McCulloch: Stem cell renewal and determination during clonal expansion in normal and leukaemic haemopoiesis	399
G. LANDBERG AND G. Roos: Proliferating cell nuclear antigen and Ki-67 antigen expression in	427

Forthcoming meeting

VOL. 26, NO. 6, NOVEMBER 1993

content and iododeoxyuridine incorporation

Author index to Volume 26

439

449

461

501

567

577

H. BAISCH AND U. OTTO: Intratumoral heterogeneity of S phase transition in solid tumours

M. R. ALISON, M. M. NASIM, T. V. ANILKUMAR AND C. E. SARRAF: Transforming growth

Abstracts of the 19th Meeting of the European Study Group for Cell Proliferation

determined by bromodeoxyuridine labelling and flow cytometry

factor-a immunoreactivity in a variety of epithelial tissues

C. A. E. M. VAN HOOIJONK, P. E. J. VAN ERP, R. L. FREUND, G. J. DE JONGH, J. SCHALKWIJK, P. C. M. VAN DE KERKHOF AND P. D. MIER: Cell kinetic characterization of the epidermal growth factor dependent BALB/MK line using flow cytometric analysis of DNA

